

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

51018

Application ID:

10602240

Title of Invention:

SYSTEMS FOR ELECTROSURGICAL TISSUE TREATMENT IN

CONDUCTIVE FLUID

First Named Inventor:

Philip Eggers

Domestic/Foreign Application:

Domestic Application

Filing Date:

2003-06-24

Effective Receipt Date:

2003-11-20

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

1184

Attorney Docket Number:

NONE

Total Fees Authorized:

Digital Certificate Holder: cn=John Thomas Raffle,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: 97bdf75f327406d108ff5befb448f17ddbcb3202

WW 20 MM CHANGE

TRANSMITTAL

Electronic Version v1.1 Stylesheet Version v1.1.0

> Title of Invention

SYSTEMS FOR ELECTROSURGICAL TISSUE TREATMENT IN CONDUCTIVE FLUID

Application Number:

10/602240

Date:

2003-06-24

First Named Applicant:

Philip E Eggers

Confirmation Number:

1184

Attorney Docket Number:

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Richard Batt Registered Number: 43485	RRB	Attorney

Documents being submitted

Files

us-ids

A-2-10Supp892-usidst.xml

us-ids.dtd

us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

SYSTEMS FOR ELECTROSURGICAL TISSUE TREATMENT IN CONDUCTIVE FLUID

Application Number:

10/602240

Confirmation Number:

1184

First Named Applicant:

Philip Eggers

Attorney Docket Number:

Search string:

(5282799 or 5395363 or 5462545 or 5626576 or 5785705 or 5860974 or 5871524 or 5893848 or 5895386 or 5904681 or 5976127 or 6045532 or 6156031 or 6210405 or 6234178 or 6267757 or 6283961 or 6315774 or 6379350 or 6391028 or 6514250 or 4483338 or 5895386 or 6557559 or 6254600 or 6468274 or 20020026186 or

20020049438).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclas
	1	5282799	1994-02-01	Rydell			
	2	5395363	1995-03-07	Billings et al.			
	3	5462545	1995-10-31	Wang et al.			
	4	5626576	1997-05-06	Janssen			
	5	5785705	1998-07-28	Baker			
	6	5860974	1999-01-19	Abele			
	7	5871524	1999-02-16	Knowlton			
	8	5893848	1999-04-13	Negus			
	9	5895386	1999-04-20	Odell et al.			
	10	5904681	1999-05-18	West, Jr.			
	11	5976127	1999-11-02	Lax		•	
	12	6045532	2000-04-04	Eggers et al.			
	13	6156031	2000-12-05	Aita et al.			
	14	6210405	2002-04-03	Goble et al.			
\sqcap					l		

15	6234178	2001-05-22	Goble et al.
16	6267757	2001-07-31	Aita et al.
17	6283961	2001-09-04	Underwood et al.
18	6315774	2001-11-13	Daniel et al.
19	6379350	2002-04-30	Sharkey et al.
20	6391028	2002-05-21	Fanton et al.
21	6514250	2003-02-04	Jahns et al.
22	4483338	1984-11-20	Bloom et al.
23	5895386	1999-04-20	Odell et al.
24	6557559	2003-05-06	Eggers et al.
25	6254600	2001-07-03	Willink et al.
26	6468274	2002-10-22	Alleyne et al.

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020026186	2002-02-28	Woloszko et al.			
	2 .	20020049438	2002-04-25	Sharkey et al.			

Signature

Examiner Name	Date